STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 91-5224(A80537)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 1

WATER RIGHT: 91-5224 APPLICATION/CLAIM NO.: A80537 CERT. NO.: SHARES OF STOCK: 1.0 CHANGES: a41920 Approved STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: (This right has a share ownership in the Water Company listed below. To view Information regarding the Water Company for which this application is a Share Statement, click on the water company name.) ______ Price River Water User's Assn. -- SHARES OF STOCK: 1.0 NAME: Miralem Bjelosevic (Shareholder) ADDR: 4132 South Jeffs Cir West Valley City, UT 84128 NAME: Price River Water User's Assn. ADDR: 375 South Carbon Avenue A-10 Price UT 84501 ______ LAND OWNED BY APPLICANT? Yes COUNTY TAX ID#: 00-00-00 FILED: 02/09/2016|PRIORITY: FILED: 02/09/2016|PRIORITY: | PUB BEGAN: ProtestEnd: | PROTESTED: [No] | HEARNG HLD: INEWSPAPER:]|ActionDate: | PROOF DUE: |CERT/WUC: |ELEC/PROOF:[EXTENSION:]|ELEC/PROOF: |LAP, ETC: |LAPS LETTER: RUSH LETTR: | RENOVATE: | RECON REQ: |TYPE: [PD BOOK: [91-]|MAP: [] | PUB DATE: Type of Right: Water Company Shares Source of Info: Share Statement FLOW: 1.0 acre-feet FULL SUPPLY FOUTVALENCE: 0.0% SOURCE: Price River COUNTY: Carbon COMMON DESCRIPTION: POINTS OF DIVERSION -- SURFACE: (1) N 810 ft W 990 ft from SE cor, Sec 10, T 12S, R 7E, SLBM Diverting Works: Source: (2) N 560 ft W 240 ft from S4 cor, Sec 36, T 13S, R 9E, SLBM Diverting Works: Source: Price-Wellington Canal System (3) S 560 ft E 680 ft from N4 cor, Sec 01, T 14S, R 9E, SLBM Diverting Works: Source: Carbon Canal Stream Alt Required?: No POINTS OF REDIVERSION: (1) N 900 ft E 100 ft from SW cor, Sec 03, T 12S, R 7E, SLBM Source: Ex. 430, Theresa A. Phelps-well Diverting Works: (2) N 1285 ft W 345 ft from SE cor, Sec 04, T 12S, R 7E, SLBM Diverting Works: Source: Ex. 336, Frank Marrelli-well (3) N 1420 ft W 480 ft from SE cor, Sec 04, T 12S, R 7E, SLBM Diverting Works: Source: Ex. 175, Rudy Scartezina-well (4) S 1400 ft W 20 ft from E4 cor, Sec 04, T 12S, R 7E, SLBM Diverting Works: Source: Ex. 397, Robt. or Francis Mallard-well (5) N 1338 ft E 655 ft from SW cor, Sec 17, T 12S, R 7E, SLBM Diverting Works: Source: Ex. 178, Catherine Rudman-spring (6) N 860 ft E 430 ft from S4 cor, Sec 19, T 12S, R 7E, SLBM

Source: Ex. 375, G. Pete Frandsen-spring

Diverting Works:

7) N 30 f+ E 46F f+						
// N JUILE 403 IT	from S4 cor,	Sec 32, T 12S,	R 7E,	SLBM		
Diverting Works: B) N 430 ft W 410 ft	from S4 cor	Sec 26 T 12S	R 9E	ST.RM	Source:	Ex. 164, Louis Gorishek-well
Diverting Works:	11011 54 601,	566 20, 1 125,	N 25,	SEDIT	Source:	Price City Filtering Plant
9) S 90 ft E 730 ft Diverting Works:	from N4 cor,	Sec 35, T 12S,	R 9E,	SLBM	Couract	Power Plant Coal Company
LO) S 970 ft E 60 ft	from W4 cor,	Sec 05, T 13S,	R 7E,	SLBM	Source:	Power Plant & Coal Company
Diverting Works:					Source:	Ex. 452, Robert Radokovich-well
11) N 900 ft E 980 ft Diverting Works:	from SW cor,	Sec 12, T 13S,	R 9E,	SLBM	Source:	Bryner-Hansen Ditch
12) S 480 ft E 1440 ft	from W4 cor,	Sec 12, T 13S,	R 9E,	SLBM		21,101 101,501, 21001.
Diverting Works:	from NA cor	Сос 12 т 12с	ם מ מ	CIDM	Source:	Bryner-Ploutz Ditch
13) S 560 ft W 840 ft Diverting Works:	IIOM N4 COI,	sec 13, 1 135,	K JE,	SLDM	Source:	Spring Glen Canal
14) N 1310 ft E 1000 ft	from S4 cor,	Sec 24, T 13S,	R 9E,	SLBM		
Diverting Works: L5) S 0 ft W 730 ft	from NE cor.	Sec 24. T 13S.	R 9E.	ST.BM	Source:	Gay Ditch
Diverting Works:	110 1.2 001,	200 21, 1 100,	1, 32,	01311	Source:	O`Berto Ditch
.6) S 1190 ft W 1490 ft	from E4 cor,	Sec 24, T 13S,	R 9E,	SLBM	C	Channell Ditch
Diverting Works: L7) N 560 ft W 240 ft	from S4 cor,	Sec 36, T 13S,	R 9E,	SLBM	source:	Stowell Ditch
Diverting Works:					Source:	Price-Wellington Canal
18) N 580 ft W 240 ft Diverting Works:	from S4 cor,	Sec 36, T 13S,	R 9E,	SLBM	Source:	Country Club-Cook Ditch
19) S 560 ft E 680 ft	from N4 cor,	Sec 01, T 14S,	R 9E,	SLBM		0041021 0142 0001 210011
Diverting Works: 20) N 1410 ft W 535 ft	from CA cor	Coc 00 T 15C	קו 1 מ	CIDM	Source:	Carbon Canal
Diverting Works:	110111 54 COI,	sec 00, 1 135,	K IIE,	SLDM	Source:	Coal Washing Plant
21) N 2261 ft W 218 ft	from SE cor,	Sec 16, T 15S,	R 11E,	SLBM		
Diverting Works: 22) S 470 ft W 310 ft	from E4 cor.	Sec 16, T 15S.	R 11E.	SLBM	Source:	Coal Washing Plant
Diverting Works:					Source:	Farnham Ditch
23) S 1925 ft W 811 ft Diverting Works:	from NE cor,	Sec 16, T 15S,	R 11E,	SLBM	Source:	Coal Washing Plant
	_		quantity	y of Use that t	his Water	***** EDU Equivalent Domestic Unit or 1 Fami Right contributes to the Group Total.)
(The Bo	38029.					
(The Bound of the	538029.					PERIOD OF USE: 03/01 TO 11/
PPLEMENTAL GROUP NO. 6. IRRIGATION: 0.2 acres	338029.					PERIOD OF USE: 03/01 TO 11/
(The Be	38029.			********		PERIOD OF USE: 03/01 TO 11/
(The Be Deplemental GROUP NO. 6	38029.			********		PERIOD OF USE: 03/01 TO 11/
(The Be property of the Be prope	338029.	******	*****	******	******	PERIOD OF USE: 03/01 TO 11/
(The Beneficial Content of the Beneficial Co	****************	**************************************	*****	********	*******	PERIOD OF USE: 03/01 TO 11/
(The Be Person of the B	338029. 	**************************************	*****	********	*******	PERIOD OF USE: 03/01 TO 11/
(The Beneficial Content of the Beneficial Co	338029. 	*****	*******	******	******	PERIOD OF USE: 03/01 TO 11/
(The Be Person of the B	338029. 	*****	*******	*******	******	PERIOD OF USE: 03/01 TO 11/
(The Be property of the Be prope	338029. 	**************************************	********	**************************************	******** ****************************	PERIOD OF USE: 03/01 TO 11/
(The Be property of the Be prope	338029. 	**************************************	******* ****** ****** IRRIGI	**************************************	******** ********* ********	PERIOD OF USE: 03/01 TO 11/